NAME OF THE COU	URSE OPERATIONS MANAGEMENT I								
Code	EUB20	5	Year of stu	dy	3.				
Course teacher	Dragan Srećko	<b>a Grubišić, Ph.D.</b> Goić, Ph.D	Credits (EC	CTS)	5				
Associate teachers	Doris Podrug, mag.oec.		Type of ins (number of	Type of instruction (number of hours) Percentage of		S	E	F	
Status of the course	Obliga	Obligatory core course.				40	20 %		
		COURSE	application		}				
	The ba	sic objective is that s	tudonte die	ovor cimilariti	oc and d	lifforonce	oc in		
Course objectives	managing companies in various industries.								
Course enrolment requirements and entry competences required for the course									
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	<ul> <li>The content of this course will prepare students to make decisions in the area of operations management specific to certain industries (level 6 according to CQF).</li> <li>Individual learning outcomes: <ol> <li>Critically evaluate production strategies and stages of new product development (level 6 according to CQF).</li> <li>Classify and evaluate quality costs (level 6 according to CQF).</li> <li>Identify and compare types of production, i.e. service processes (level 6 according to CQF).</li> <li>Valorise process design decisions related to process flow and resource allocation (level 6 according to CQF).</li> </ol> </li> <li>Recommend decisions on production planning – from forecasting, layout of</li> </ul>								
	Lectures			Exercises	Exercises				
Course content	Them	ie	Hour	s Theme				Hours	
broken down in detail by weekly class schedule (syllabus)	1. Op conce	erations manageme ept and development	nt – 2	1. Teamwo managemo	ork: Ope ent	rations		2	
	2. Op	erations strategy	2	2. Teamwo strategy	ork: Ope	rational		2	
	3. Process selection		2	3. Teamwo	ork: Process selection			2	
	4. Process flow analysis		2	4. Teamw analysis	nwork: Process flow			2	
	5. Layout of facilities		2	5. Tasks: I interrupted work: Serv	5. Tasks: Layout of facilities – interrupted processes 1Team work: Services			2	
	6. Development of a new product		2	6. Tasks: I interrupted work: Tech	<ol> <li>Tasks: Layout of facilities – interrupted processes 2Team work: Technology</li> </ol>			2	
	7. The term of services; Service matrix; Service system		2	7. Tasks: I line proces	7. Tasks: Layout of facilities – line processes			2	
	8. 1. (	colloquium		8.1.colloc	quium				
	9. Ch maint	oice of technology a tenance	nd 2	9. New pro	oduct de	velopme	nt	2	

	10. Quality concept; Planning and quality control; Quality costs			2	10. Servic	10. Services			
	11. Forecasting			2	11. Techr	11. Technology		2	
	12. Decision on capacities			2	12. Team	12. Teamwork: Quality		2	
	13. Production planning 14. Guest lecturer		2	13. Tasks	13. Tasks: Production planning		2		
				2	14. Tasks	14. Tasks: Production planning		2	
	15. 2. colloqu	lium				2. colloquium			
Format of instruction	☑ lectures       ☑ independent assignments         □ seminars and workshops       □ multimedia         ☑ exercises       □ laboratory         □ on line in entirety       □ work with mentor         □ partial e-learning       □ (other)								
Student	The condition for signing and taking the exam is a minimum attendance of 70% for								
responsibilities	full-time students and 35% for part-time students. Attending classes assumes active								
•	participation in group work on exercisers.								
Screening student work (name the	Class attendance	0,5	Researc	h		Practical training 0,5			
proportion of ECTS credits for each	Experimental work		Report			(Other)			
activity so that the total number of	Essay		Seminar essay			(Other)			
ECTS credits is equal to the ECTS	Tests	4	Oral exam			(Other)			
value of the course)	Written exam		Project		(Other)				
Grading and evaluating student work in class and at the final exam	Written exam       Project       (Other)         During the semester, students will have two colloquia. Students can get rid of the exam by completing both colloquia (tasks totaling at least 50% and theory at least 60%). In order to gain access to the second colloquium, the first must achieve at least 40% of the tasks and 45% of the theory. The total score formed by the successful resolution of both sessions. Alternatively, if students do not pass the exam through a colloquy, they can take it in writing during the exam period. Students who want a higher rating may answer orally.         Additional option:       Students during the semester can solve at-home quizzes that serve to check the knowledge of a classroom teacher who was listening to a certain week. Quizzes are not mandatory but bring some benefits. Each quiz consists of ten questions, which are solved at any time between two lectures. If no quiz is resolved within a period of one week, it cannot be resolved in the next few weeks. The student can handle each quiz twice, with the average result of both quizzes being taken. Quizzes need a total of at least 70% accurate answers (out of 10 quizzes). This result can help students get: <ul> <li>a passing grade if 5% or less is missing for that grade (for a total achieved percentage of 50%, grade 2);             <ul> <li>a higher grade if the total percentage of correct answers is between the two grades.</li> <li>The result of quizzes can be used when passing the exam through the colloquium, and only during the summer exam period of the current academic year.</li> </ul> </li> <li>The achieved percentage and appropriate grades for written tests are:         <ul> <li>0% - 54,5% inadequate (1)</li> <li>5% - 66,5% sufficient (2)</li> <li>67% - 77,5% good (3)</li> <li>78% -88,5% very good (4)</li></ul></li></ul>								

	Title	Number of copies in the library	Availability via other media				
Required literature (available in the library and via other media)	Schroeder, R. G. (1999): Upravljanje proizvodnjom. Odlučivanje u funkciji proizvodnje. 4. izdanje. Zagreb: Mate.	12	Intranet				
	Jacobs, F. R. i Chase, R. B. (2018): Upravljanje operacijama i lancem opskrbe. Zagreb: Mate	1					
	Heizer, J., Render, B. i Munslon, C. (2017): Operations management: Sustainability and Supply Chain Management. 12th ed. Pearson		Internet pdf				
	Grubišić, D. ur. (2022): Operacijski menadžment. Sveučilište Josipa Jurja Storssmayera u Osijeku. Ekonomski fakultet u Osijeku. Sveučilište u Rijeci. Ekonomski fakultet u Rijeci. Sveučilište u Splitu. Ekonomski fakultet u Splitu. Sveučilište u Zagrebu. Ekonomski fakultet u Zagrebu.	10	online knjižnica				
Optional literature (at the time of submission of study programme proposal)	Vila, A., Leicher, Z., Planiranje proizvodnje i kontrola i 1986.	l rokova, Inform	ator, Zagreb,				
Quality assurance methods that ensure the acquisition of exit competences	<ul> <li>Monitoring attendance and performance of other student obligations (teacher)</li> <li>Teaching Supervision (Vice Dean for teaching)</li> <li>Analysis of the success of studies in all subject studies (Vice Dean for teaching)</li> <li>Student Survey on the Quality of Teachers and Teaching for Each Subject Study (UNIST, Center for Quality Improvement)</li> <li>The examination conducted by the subject teacher examines all learning outcomes of the subject. Periodic examination of the content of the exam is conducted on the basis of which the appropriateness of the method of checking the learning outcomes (Vice Dean for teaching)</li> </ul>						
Other (as the proposer wishes to add)							